```
def is split before delimiter(leaf, previous) -> Priority:
   leaf.type = token.DOT
   if is vararg(leaf, within=VARARGS PAR | UNPACKING PAR):
        # defined in nodes.py from 760 to 780, 76 to 91.
        return 0
   if (
        leaf.type == token.DOT # defined in token.py line 32
        and leaf.parent # defined in pytree.py line 66
        and leaf.parent.type not in {syms.import from, syms.dotted name}
        and (previous is None or previous.type in CLOSING BRACKETS)
   ): #
                         # defined in nodes.py line 136 ↑↑
        return DOT PRIORITY
   # ... existing code ...
   Semantic Tokens Under Focal Method
                                                                   CFG
1. is split before delimiter( ... )
leaf (loc, lex, tok_kind),
                                                            Function Node
3. previous ( ... ),
                                                            Text: is split
4. Priority ( ... ),
                                                            Range: ...
5. leaf
6. type
                    Co-located with
                                                 Condition Node
                                                                   Condition Node
                   10. leaf
token
                                                 Text: is vararg
                                                                    Text: (\n\t\tleaf.ty...
8. DOT
                                                  Range: ...
                                                                    Range: ...
9. is vararg ( ... ),
10. leaf ( ... ),
                                                  Return Node
                                                                     Return Node
11. within ( ... ),
12. VARARGS_PAR ( ... ),
                                                  Text: return 0
                                                                    Text: return ...
13. UNPACKING PAR ( ... ),
                                                  Range: ...
                                                                    Range: ...
Key Tokens : { ..., is_vararg, leaf, within, VARARGS_PAR, UNPACKING_PAR, leaf, type,
                                    token, DOT ... }
```